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FIG. 1

15 1) PREPARE DECONTAMINATED MANURE → MANURE  
TREATMENT

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2) OBTAIN HUMIC ACID AND N-P-K INGR. → LAB Q.C.

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3) PREPARE BACILLUS SPORES → FERMENTATION

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4) MIX DRY INGREDIENTS → DECONTAMINATED MANURE  
+ HUMIC ACID + N-P-K

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5) GRIND DRY INGREDIENTS → 100 – 150 MESH

6) SPRAY ON BACILLUS SPORES → GRANULATE

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7) PRODUCE PRILLED PRODUCT → – ROTATING DRIER –  
COOL – SCREEN – BAG

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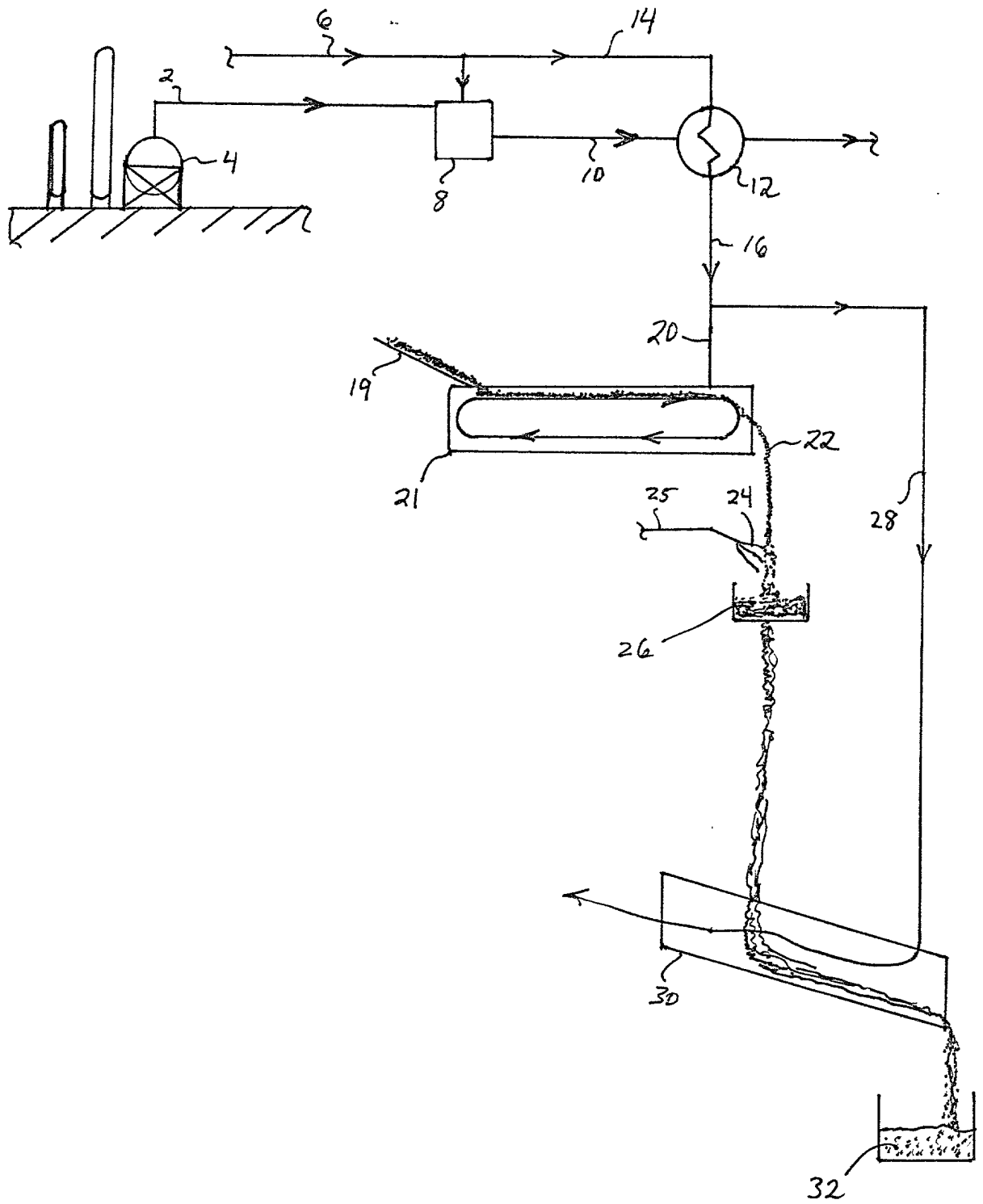


FIG. 2